

Day : Wednesday

Date: 2/21/2007

Time: 10:08:36

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = BANSAL

First Name = DEEPAK

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09434583</u>	6680909	150	11/04/1999	MEDIA ACCESS CONTROL SCHEDULING METHODOLOGY IN MASTER DRIVEN TIME DIVISION DUPLEX WIRELESS PICO-CELLULAR SYSTEMS	BANSAL, DEEPAK
<u>10603559</u>	Not Issued	30	06/25/2003	Method and apparatus for policy-based dynamic preemptive scheduling of data transmissions	BANSAL, DEEPAK
<u>11070679</u>	Not Issued	30	02/28/2005	Measurement based mechanism to enable two wireless devices to directly communicate with each other to support traffic prioritization	BANSAL, DEEPAK
<u>11094431</u>	Not Issued	30	03/31/2005	Selective exclusion of LSPs on a per-packet basis	BANSAL, DEEPAK
<u>11239961</u>	Not Issued	25	09/30/2005	Receive window auto-tuning	BANSAL, DEEPAK
<u>11291433</u>	Not Issued	30	11/30/2005	Routing topology bandwidth management methods and system	BANSAL, DEEPAK
<u>11412612</u>	Not Issued	30	04/27/2006	Computer system with black hole management	BANSAL, DEEPAK
<u>11615769</u>	Not Issued	20	12/22/2006	SYSTEM AND METHOD FOR ECMP LOAD SHARING	BANSAL, DEEPAK
<u>11650162</u>	Not Issued	25	01/05/2007	Adjusting to network latency changes	BANSAL, DEEPAK
<u>60823178</u>	Not Issued	20	08/22/2006	SYSTEM AND METHOD FOR ECMP LOAD SHARING	BANSAL, DEEPAK

Inventor Search Completed: No Records to Display.

Search Another: Inventor**Last Name**

bansal	deepak	Search
--------	--------	--------

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Wednesday

Date: 2/21/2007

Time: 10:09:13

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = LEE

First Name = WHAY CHIOU

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07919682	5402478	150	07/27/1992	SYSTEM AND METHOD FOR CALL-BY-CALL SOURCE ROUTING WITH RULE- BASED FALLBACKS	LEE, WHAY CHIOU
08865924	5886993	150	05/30/1997	SYSTEM, DEVICE, AND METHOD FOR SHARING CONTENTION MINI-SLOTS AMONG MULTIPLE PRIORITY CLASSES	LEE, WHAY CHIOU
08866865	5960000	150	05/30/1997	SYSTEM, DEVICE, AND METHOD FOR CONTENTION - BASED RESERVATION IN A SHARED MEDIUM NETWORK	LEE, WHAY CHIOU
09002296	Not Issued	161	12/31/1997	SYSTEM, DEVICE, AND METHOD FOR DISTRIBUTING FEEDBACK INFORMATION FOR CONTENTION RESOLUTION IN A MULTIPLE ACCESS COMMUNICATION SYSTEM	LEE, WHAY CHIOU
09061988	Not Issued	169	04/17/1998	SYSTEM, DEVICE, AND METHOD FOR SCHEDULING IN A COMMUNICATION NETWORK	LEE, WHAY CHIOU
09085749	Not Issued	161	05/28/1998	OFFERED LOAD ESTIMATION AND APPLICATIONS FOR USING SAME IN A COMMUNICATION NETWORK	LEE, WHAY CHIOU
09086636	Not Issued	169	05/29/1998	SYSTEM, DEVICE, AND METHOD FOR SCHEDULING VARIABLE BIT RATE TRAFFIC IN A COMMUNICATION NETWORK	LEE, WHAY CHIOU

<u>09384816</u>	6801538	150	08/27/1999	METHOD AND DEVICE FOR CONTROLLING OUTLIERS IN OFFERED LOAD ESTIMATION IN A SHARED MEDIUM COMMUNICATION NETWORK	LEE, WHAY CHIOU
<u>09655618</u>	6529520	150	09/01/2000	METHOD AND DEVICE FOR BANDWIDTH ALLOCATION IN MULTIPLE ACCESS PROTOCOLS WITH CONTENTION-BASED RESERVATION	LEE, WHAY CHIOU
<u>09977115</u>	7027453	150	10/13/2001	SPANNING TREE ALTERNATE ROUTING BRIDGE PROTOCOL	LEE, WHAY CHIOU
<u>60055658</u>	Not Issued	159	08/14/1997	SYSTEM, DEVICE, AND METHOD FOR SCHEDULING IN A COMMUNICATION NETWORK	LEE, WHAY CHIOU
<u>60055669</u>	Not Issued	159	08/14/1997	DYNAMIC PRIORITY RANDOM ACCESS HEADEND SCHEDULER AND SYSTEM EVALUATION FOR A HYBRID FIBER-COAX CABLE NETWORK	LEE, WHAY CHIOU
<u>60060273</u>	Not Issued	159	09/29/1997	SYSTEM, DEVICE, AND METHOD FOR DISTRIBUTING FEEDBACK INFORMATION FOR CONTENTION RESOLUTION IN A MULTIPLE ACCESS COMMUNICATION SYSTEM	LEE, WHAY CHIOU
<u>60151885</u>	Not Issued	159	09/01/1999	UPSTREAM BANDWIDTH ALLOCATION IN HYBRID FIBER-COAXIAL CABLE NETWORKS	LEE, WHAY CHIOU

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	Search
	lee	whay chiou	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page